## Approved For Release 1999/09/21/10/A/19/ADZ0T01149A000500180002-1

## Office Memorandum . United states government

TO

Chief, St/PR

TOWER

DATE: 13 August 1957

THRU

Chief, D/S

FROM

Chief, S/TR

SUBJECT:

Submission of Project No. 43.1682 Methodology for Computing Inland

Water Capability

The TSC Working Group on Inland Waterway Capability has completed its research and has submitted the attached report which incorporates S/TR's contribution to the project, to the TSC for approval. It is therefore requested that Project 43.1682 be considered completed.

Unfortunately only 1 copy of this report is available for forwarding.



25X1A9a



DOCUMENT NO.

NO CHANGE IN CLASS. 

CENTRAL INTELLIGENCE AGENCY

OFFice of the Chief, Economic Research

Office of Research and Reports

AUTH: HR 70-2
DATE: \_\_\_\_\_\_REVIEWER: \_\_\_\_\_\_

Project Action Memorandum

05 JUN 1980

Project No. 43.1682 Date: 18 Dec 1956

Initiation Date: 3 Dec 56

TITIE: Methodology for Computing Inland Waterway Capacity

REQUESTER: EIC

STATEMENT OF THE PROBLEM AND TERMS OF REFERENCE:

Problem: To devise a formula for computing the capacity of an inland waterway for agreed inter-agency use.

Terms of Reference: Under Project No. 43.964, "Methodology for Computing Inland Waterway Capacity," formulae for solution of the above problem were drawn up and circulated to member of the Transportation Subcommittee. St/PC is requested to consider Project No. 43.964 completed as of 3 December 1956. However, additional research is required in FY '57 before an agreed draft can be issued. Project No. 43.1682 is initiated to cover this research. It is expected that this project will be completed in FY '57.

## RESPONSIBILITY:

· ·			Man-hour g	Due Dates	Concurrence (Initials)
	Action Division: Branch:	d/s s/tr	100	Indefinite	gut 1
•	Staff:	st/pr	,		EYN
25X1A9a	Principal Analyst:	نی کر	r Hi 103		<b>*</b>
	Project Monitor:	18	03		
				أبدائه معاملين المنافعات	adamentante

This project will not delay completion of currently scheduled projects. The classification of this project will be no higher than SECRET.

1	DOCUMENT NO. 48	
	DECLASSIFIED	
	NEXT REVIEW DATE: 1990  AUTH: HR 102  REVIEWER: 5945	
	Approved For Release 1999/09/	Q J

27574179514177517011149A000500180002-1